| Ref # | Hits | Search Query | DBs | Default Operator | Plurals | Time Stamp |
|----------|-------|---|---|---------------------|---------|------------------|
| S15 | 6 | ("6009103" "6229816" "6331986"). PN. | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2006/02/27 16:07 |
| S16 | 15246 | data near center\$2 | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2006/02/27 16:12 |
| S17 | 10876 | data adj center\$2 | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2006/02/27 16:12 |
| S18 | 794 | S17 and (allocat\$4 same resourc\$3) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2006/02/27 16:12 |
| S19 | 326 | S17 and (allocat\$4 same resourc\$3 same applicat\$4) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2006/02/27 16:12 |
| S20 | 50 | S19 and ((instrument\$4 or transact\$4) near data) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2006/02/27 16:12 |
| S21 | 5 | S20 and (workload same level) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2006/02/27 16:12 |
| S22 | 19380 | (allocat\$4 near resourc\$3) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2006/02/27 16:12 |

| S23 | 26 | S22 and ((automatic\$5 near reconfigur\$4) same resourc\$4) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2006/02/27 16:14 |
|-----|-----|---|---|------|-----|------------------|
| S24 | 779 | S22 and ((instrument\$4 or transact\$4) near data) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2006/02/27 16:12 |
| S25 | 95 | S24 and (workload\$3) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR · | OFF | 2006/02/27 16:12 |
| S26 | 76 | S25 and (bandwidth\$2) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2006/02/27 16:12 |
| S27 | 87 | S25 and (automatic\$5) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2006/02/27 16:12 |
| S28 | 69 | S26 and (automatic\$5) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2006/02/27 16:12 |
| S29 | 237 | S22 and ((automatic\$5 same (reconfigur\$4 or reallocat\$4)) same resourc\$4) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2006/02/27 16:15 |
| S30 | 199 | S29 and @ad<="20030722" | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2006/03/01 12:01 |

| S32 | 32 | S30 and (data adj center\$2) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2006/02/27 16:40 |
|-----|-----|---|---|-----|-----|------------------|
| S33 | 48 | ("5243596" "5392396" "5506969" "5713043" "6078577" "6985979" "5365516" "5526357" "5784358" "5557611" "6035324" "6119153" "6192406" "6212178" "5485455" "5491694" "5504744" "5521910" "5581703" "5583869" "5640569" "5640595" "5701465" "5790546" "5806085" "6011804" "6012092" "6016500" "6070184" "6085241" "6128717" "6167395" "6212597" "6212178" "6212597" "6243716" "6401167" "4429382" "4591978" "4914619" "4969092" "4977596" "4991089" "5224099" "5313454" "5347511" "5357632" "5388238" "5392434" "5408465").pn. | USPAT | OR | OFF | 2006/02/27 17:44 |
| S34 | 3 | S33 and (data near center\$2) | USPAT | OR | OFF | 2006/02/27 17:46 |
| S35 | 27 | S33 and (resourc\$2 same allocat\$2) | USPAT | OR | OFF | 2006/02/27 17:46 |
| S40 | 1 | (US-20020120744-\$).did. | US-PGPUB | OR | OFF | 2006/02/28 10:54 |
| S44 | 1 | (US-20020194251-\$).did. | US-PGPUB | OR | OFF | 2006/02/28 10:56 |
| S46 | 1 | (US-20020194251-\$).did. | US-PGPUB | OR | OFF | 2006/02/28 13:26 |
| S65 | 100 | ((Mixed Integer Programming problem) or MIP2) | US-PGPUB; USPAT; USOCR | ADJ | OFF | 2006/03/01 12:00 |
| S66 | 100 | S65 and ad@<="20030722" | US-PGPUB; USPAT; USOCR | ADJ | OFF | 2006/02/28 18:18 |
| S67 | 64 | S65 and @ad<="20030722" | US-PGPUB; USPAT; USOCR | ADJ | OFF | 2006/03/01 11:51 |
| S68 | 6 | S67 and "709"\$5 | US-PGPUB; USPAT; USOCR | ADJ | OFF | 2006/02/28 18:26 |
| S69 | 1 | ("6012052").PN. | USPAT; USOCR | OR | OFF | 2006/02/28 18:26 |
| S70 | 1 | (US-20020194251-\$).did. | US-PGPUB | OR | OFF | 2006/03/01 11:05 |
| S75 | 200 | ((Mixed Integer Programming) or MIP2) | US-PGPUB; USPAT; USOCR | ADJ | OFF | 2006/03/01 12:01 |

| S76 | 149 | S75 and @ad<="20030722" | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; | OR | OFF | 2006/03/01 12:01 |
|-----|-----|-------------------------|--|----|-----|------------------|
| | | | IBM_TDB | | | |

3/1/2006 5:15:55 PM C:\Documents and Settings\eebirim\My Documents\EAST\Workspaces\10624318.wsp

Page 4



Web Images Groups News Froogle Local more »

allocating resources at data center

Search Advanced Search Preferences

Web

Results 1 - 10 of about 66,200,000 for allocating resources at data center. (0.38 seconds)

Apple - Xsan - Data Center

Easily Allocate Resources Centrally. Xsan lets you deploy centralized SAN ... Xsan and Data Centers. Here's why Xsan is the ideal addition to your data ... www.apple.com/xsan/datacenter.html - 15k - Cached - Similar pages

Microsoft Enterprise Data Center: Microsoft Systems Architecture ...

Build scalable, reliable, secure, and manageable enterprise data center ... IT managers must also be able to allocate system resources to handle changing ... www.microsoft.com/resources/documentation/ msa/edc/all/solution/en-us/intromsa.mspx - 75k - Cached - Similar pages

Best-of-breed tools for the next-generation data center

In the new data center model, computing resources (servers) are not dedicated to a ... Companies can provision systems and allocate resources to optimize ... www.networkworld.com/supp/ 2005/ndc6/102405-data-center-tools.html - 77k - Cached - Similar pages

Outsourcers aim to aid new data center

Outsourcers offer a variety of options to the new data center. ... Server virtualization: HP can pool, share and allocate resources across its Integrity, ... www.networkworld.com/supp/2005/ ndc6/102405-data-center-outsourcing.html - 81k - Cached - Similar pages
[More results from www.networkworld.com]

HP Labs - Energy-aware computing : New ways to keep cool

There are two primary ways to reduce the costs of cooling data centers: Design more ... sensor data to determine how best to allocate cooling resources to ... www.hpl.hp.com/news/2006/jan-mar/power.html - 49k - Cached - Similar pages

Grid Computing & New Computing Architecture for Data Center ...

Grid Computing for **Data Center** professionals focused on Grid Computing news, ... that want to seamlessly adjust and **allocate resources** to pursue business ... searchdatacenter.techtarget.com/ topics/0,295493,sid80_tax300219,00.html - 66k - Cached - Similar pages

data-center:: ENG.P8.RU:: collocation, dedicated, allocation and ...

Such a connection to the highway netwaork enables to organise more effectively traffic distribution from the Data-center information resources for both ...

eng.p8.ru/datacenter.html - 20k - Feb 26, 2006 - Cached - Similar pages

DB2 Universal Database

Multipage file allocation on SMS table spaces enabled by default ... How Data Warehouse Center metadata is displayed in the information catalog ... publib.boulder.ibm.com/infocenter/db2help/index.jsp - 101k - Cached - Similar pages

[PDF] Dynamic Resource Allocation for Shared Data Centers Using Online ...

File Format: PDF/Adobe Acrobat - View as HTML

Dynamic Resource Allocation for Shared Data Centers. Using Online Measurements. Abhishek Chandra. 1., Weibo Gong. 2., and Prashant Shenoy ... lass.cs.umass.edu/~abhishek/papers/iwqos03/paper.pdf - Similar pages

Enigmatec Corporation

This has resulted in underutilization of most data center resources. ... Executes LOB scale-out/scale-back policies to allocate or yield resources in its ... www.enigmatec.net/Solutions/Capacity%20on%20Demand.html - 16k - Cached - Similar pages